

WHAT IS CLAIMED IS:

1. A method for printer processing comprising the steps of:
receiving a print designation to print a document that comprises a set of canvases;
5 constructing a canvas order from the set of canvases;
getting graphics data in the canvas order; and
sending the graphics data in canvas order for printer processing.
2. The method as defined in claim 1, further comprising the step of getting
content formats in which the entire set of canvases are available; and selecting
10 a desired format; and
wherein the getting graphics data step comprises getting graphic data in
the selected format.
3. The method as defined in claim 1, wherein the constructing a canvas
order step comprises determining a print specification.
4. The method as defined in claim 3, wherein the print specification is one of
15 duplex or booklet.
5. The method as defined in claim 1, further comprising the step of printing
the processed graphics data.
6. A system for printing comprising:
20 a first component for receiving a print designation to print a document
that comprises a set of canvases;
a second component for constructing a canvas order from the set of
canvases;
a third component for getting graphics data in the canvas order; and
25 a fourth component for processing the graphics data in canvas order for
printing.

7. The system as defined in claim 6, further comprising a component for getting content formats in which the entire set of canvases are available; and selecting a desired format; and

wherein the third component for getting graphics data gets graphic data
5 in the selected format.

8. The system as defined in claim 6, wherein the component for constructing the canvas order determines a print specification.

9 The system as defined in claim 6, wherein the first component for receiving a print designation is web content operating within a web browser and provided by a web server.

10 10. The system as defined in claim 9, wherein the web content includes the second and third components.

11. The system as defined in claim 9, wherein the web service comprises the second and third components.

12. The system as defined in claim 7, wherein the web server comprises the fourth component.

13. A program product for printer processing comprising computer readable code for causing a system to perform the following method steps of:

receiving a print designation to print a document that comprises a set of
20 canvases;

constructing a canvas order from the set of canvases;

getting graphics data in the canvas order; and

sending the graphics data in canvas order for printer processing.